

**IN THE CLAIMS**

Please amend the claims as follows:

1. (currently amended) A method for processing macros of varying grammatical invocation by a pre-processor, said method comprising:

receiving an identifier token from source code;

in response to said received identifier token matching a macro identifier stored in a symbol table;

replacing said identifier token with a macro form token corresponding to said identifier token from said symbol table;

sending said macro form token to a glue routine;

invoking a macro invocation parser by said glue routine;

transferring tokens to said macro invocation parser via said glue routine until a completion of said macro invocation; and

sending a macro body definition of said macro to a lexer by said macro invocation parser.

2. (original) The method of Claim 1, wherein said receiving step is performed by a lexer.
3. (original) The method of Claim 1, wherein said replacing step is performed by a lexer.
4. (original) The method of Claim 1, wherein said sending step is performed by a lexer.

**BEST AVAILABLE COPY**

5. (original) The method of Claim 1, wherein said transferring step further includes transferring tokens from a lexer to said macro invocation parser.

6. (currently amended) A computer program product residing on a computer usable medium for processing macros of varying grammatical invocation by a pre-processor, said computer program product comprising:

program code means for receiving an identifier token from source code;

in response to said received identifier token matching a macro identifier stored in a symbol table;

program code means for replacing said identifier token with a macro form token corresponding to said identifier token from said symbol table;

program code means for sending said macro form token to a glue routine;

program code means for invoking a macro invocation parser by said glue routine;

program code means for transferring tokens to said macro invocation parser via said glue routine until a completion of said macro invocation; and

program code means for sending a macro body definition of said macro to a lexer by said macro invocation parser.

7. (original) The computer program product of Claim 6, wherein said program code means for receiving is a lexer.

8. (original) The computer program product of Claim 6, wherein said program code means for replacing is a lexer.

9. (original) The computer program product of Claim 6, wherein said program code means for sending is a lexer.

10. (original) The computer program product of Claim 6, wherein said program code means for transferring further includes computer code means for transferring tokens from a lexer to said macro invocation parser.

**This Page is Inserted by IFW Indexing and Scanning  
Operations and is not part of the Official Record**

**BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ **BLACK BORDERS**
- ☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- ☐ **FADED TEXT OR DRAWING**
- ☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- ☐ **SKEWED/SLANTED IMAGES**
- ☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- ☐ **GRAY SCALE DOCUMENTS**
- ☐ **LINES OR MARKS ON ORIGINAL DOCUMENT**
- ☐ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- ☐ **OTHER:** \_\_\_\_\_

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.**